DERWENT-ACC-NO: 2001-576549

DERWENT-WEEK:

200165

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Advertisement method using profile

photograph

INVENTOR: CHOI, J G; YOON, Y H

PRIORITY-DATA: 2001KR-0007409 (February 15, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

KR 2001035449 A

May 7, 2001

N/A

001

G06F 017/60

INT-CL (IPC): G06F017/60

ABSTRACTED-PUB-NO: KR2001035449A

BASIC-ABSTRACT:

NOVELTY - The advertisement method using a profile photograph is provided to offer the profile photograph of a user at a low cost, and

04/04/2003, EAST Version: 1.03.0002

allow an

<u>advertisement</u> provider to utilize various profile photographs in <u>advertisement</u>,

by making the <u>advertisement</u> included in the profile photographs.

DETAILED DESCRIPTION - The data of the advertisement provider collected is

stored in a database(S210). The profile photograph of an individual are taken

in the photo studio designated by the advertisement provider(S220). If the

individual asks the discount of a photograph price, the advertisement is

inserted into the photograph of the individual(S240). The payment for the

discounted photograph is demanded to the photograph owner(S250), and the data

related to the discount is transmitted to the server of a service provider(S260). The service provider sends the data received to the

advertisement provider, and demands payment for the advertisement(S270). The

advertisement provider remits the fees for the advertisement to the service

provider(S280), which sends the money resulted from subtracting the fees of the

advertisement provider from the advertisement fees to the photograph studio(\$290).

----- KWIC -----

Basic Abstract Text - ABTX (1):

photographs.

NOVELTY - The <u>advertisement</u> method using a profile <u>photograph</u> is provided to offer the profile <u>photograph of a user</u> at a low <u>cost</u>, and allow an <u>advertisement</u> provider to utilize various profile photographs in <u>advertisement</u>, by making the <u>advertisement</u> included in the profile

